## NSN 5995-01-537-6453

Yes - demil/mli

Fiig: A077a0



Radio Frequency Cable Assembly - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/5995-01-537-6453 **Cross Sectional Shape:** Round **Overall Length:** 15.000 feet **Electrical Resistance:** 50.00 ohms impedance **End Application:** Nsn 5450-01-385-5941; installation and equipment kit, shelter **Termination Type:** Connector plug both ends single conductor **Conductor Quantity: Conductor Form:** Solid single conductor **Product Name:** Cable assembly, bnc m to bnc 90 degrees m **Terminal Manufacturer Identifying Reference Number:** M39012/20-0007 2nd end single conductor **Terminal Commercial And Government Entity Code:** 81349 both ends single conductor **Special Features:** Cable per m17 (81349) **Special Markings:** Marking description: label b - thinnet a raceway cover, label c - 80063assya3191544-001 mfr 81349 15ft - 0in, label d- thinnet a workstation Material: Copper core conductor single conductor **Precious Material And Location:** Contact surfaces on the connectors gold and center conductor and shield braid surfaces of the cable silver **Precious Material:** Gold and silver Shelf Life: N/a **Unit Of Measure: Demilitarization:**